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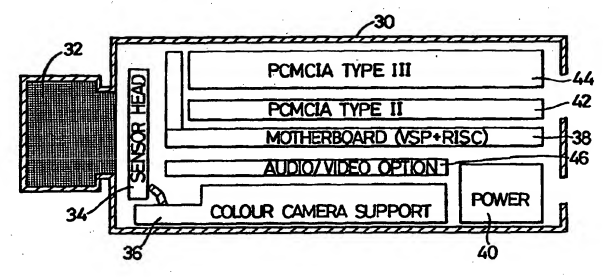
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(54) Title: DIGITALLY NETWORKED VIDEO CAMERA



PHYSICAL CONFIGURATION.

(57) Abstract

A self-contained, digitally networked video camera comprises a housing (30) enclosing a camera module having video image sensor means (36) adapted to generate a video signal, signal processing means (38), including a video signal processor (VSP) which receives a digital video signal from the camera module and a multi-tasking RISC processor, adapted to compress and/or analyse said video signal and to output a digital data signal, and digital interface input/output means (42, 44), such as PCMCIA cards adapted to transmit said digital data signal to an external, digital communications network in accordance with a predetermined communications protocol, such as TCP/IP. The camera may be connected directly to a digital communications network, such as a LAN or WAN, for the transmission of compressed, digital video signals and/or associated data directly to host PC's connected to the network. Audio signals may also be processed.

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DIGITALLY NETWORKED VIDEO CAMERA

1 2 This invention relates to improvements in video camera 3 apparatus. More particularly, the invention relates to 4 video cameras adapted for direct connection to digital 5 communications networks, and to video cameras which can 6 analyse what they see and/or hear and which can 7 interface directly to digital networks. 8 9 In this field it is already known that: 10 11 Cameras can be interfaced to digital networks via 12 1 PC's or separate dedicated control units (see, for 13 example, GB-A-2231753; US-A-5237408; WO-A-14 90/09717). 15 16 Videophones can interface directly to some digital 17 2 networks (WAN - Wide Area Networks) but are unable 18 to perform image analysis or audio analysis for 19 the purpose of detecting specific events and 20 moreover cannot interface directly to Local Area 21 Networks (LAN). 22 23 Analysis of images has been carried out within a 24 3 camera unit (such systems are available from, for 25 example, VLSI Vision Limited of Edinburgh, UK; 26 Intelligent Camera, Image Inspection Limited of 27 Epsom, UK; and MAPP/LAP, IVP, Linkoping, Sweden) 28

but never in conjunction with the ability to 1 interface directly to digital networks. 2 3 Known cameras and systems of these types have the 4 disadvantages that: 5 6 It is often impractical and not cost effective to 7 use a PC or separate control unit to allow a 8 camera to interface to LAN/WAN. This is 9 especially true in circumstances where a PC would 10 not usually be present such as in remote 11 surveillance applications: eg construction site 12 monitoring. 13 14 Existing surveillance cameras, by transmitting 15 2 video in analogue form, are severely restricted 16 in quality of transmission and recording, 17 automation of surveillance operations, 18 restrictions on network topologies, ability to 19 cross-reference to other events whose occurrence 20 is reported digitally. 21 22 Existing cameras which can perform image analysis 23 3 cannot transmit images and the results of analysis 24 over digital networks, thus severely restricting 25 interpretation of results and integration of 26 cameras with existing digital systems. 27 28 Use of digital cameras is almost exclusively oriented 29 around PC's and workstations. The requirement for a 30 host PC for capturing and transmitting video is 31 circumvented by this invention. This is achieved by 32 the integration of the hardware and software previously 33 provided by the combination of a camera and separate 34 computer (PC) into a single, stand-alone surveillance 35 36 : camera unit.

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The benefits of this are (a) the cost reduction through 1 not requiring a PC to be present and (b) the 2 flexibility achieved by enabling image input to digital 3 networks from locations where PC's cannot be used. 4 5 This, combined with the ability to automatically 6 analyse the acquired video and/or audio, within the 7 camera and in real time, allows the automation of a 8 wide range of visual/audio tasks via remote control 9 over digital networks. 10 11 In accordance with the present invention there is 12 provided a video camera comprising a housing enclosing 13 video image sensor means adapted to generate a video 14 signal, signal processing means adapted to process said 15 video signal and to output a digital data signal, and 16 digital interface input/output means adapted to 17 transmit said digital data signal to an external, 18 digital communications network in accordance with a 19 predetermined communications protocol. 20 21 Preferably, said signal processing means includes a 22 video signal processor (VSP) adapted to perform real-23 time image compression and/or image analysis on said 24 25 video signal. 26 Preferably also, said signal processing means further 27 includes microprocessor means adapted to supervise 28 operation of said VSP and data input/output via said 29 interface means. 30 31 Most preferably, said microprocessor means comprises a 32 multi-tasking RISC processor. 33 34 Preferably also, said VSP has first memory means and the 35

associated therewith. Suitably, said first memory means

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T	comprises dynamic random access memory.
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3	Preferably also, said microprocessor means has second
4	memory means associated therewith. Suitably, said
5	second memory means comprises static random access
6	memory.
7	
8	Preferably also, said communications protocol is
9	TCP/IP.
10	
11	Preferably also, said interface means comprises at
12	least one PCMCIA card.
13	
14	Preferably also, the camera further includes audio
15	sensor means, said signal processing means being
16	further adapted to process audio signals generated by
17	said audio sensor means.
18	
19	While further modifications and improvements may be
20	made without departing from the scope of this
21	invention, the following is a description of one or
22	more examples of the invention, with reference to the
23	accompanying drawings in which:
24	
25	Fig. 1 is a schematic illustration of a video
26	camera in accordance with the invention
27	connected to a digital network such as a LAN
28	or WAN;
29	
30	Fig. 2 is a schematic block diagram
31	illustrating the hardware architecture of the
32	camera of Fig. 1;
33	
34	Fig. 3 is a schematic illustration of the one
35	example of the physical configuration of the
36	camera of Fig. 1; and

Fig. 4 is a schematic block diagram 1 illustrating the software architecture of the 2 3 camera of Fig. 1. 4 The invention relates to a camera which can interface 5 directly to digital networks (such as Local Area 6 Networks (LAN's) or Wide Area Networks (WAN's)) and 7 which can carry out real time image compression and 8 analysis. Via the LAN/WAN it can communicate to one or 9 more PC control stations where the compressed video can 10 be decompressed and displayed and the results of the 11 image analysis viewed and/or recorded in a database. 12 13 Fig. 1 illustrates an example of such an arrangement, 14 in which one or more cameras 10 are connected directly 15 to the network 12, to which there are also connected 16 one or more host PC's 14. The camera 10 digitises, 17 compresses and analyses video images of a subject 16, 18 and the images and/or associated analysis results are 19 transmitted via the network 12 for display and/or 20 recordal on the host PC 14. 21 22 The hardware architecture of the camera 10 is 23 illustrated in block-diagram form in Fig. 2. As seen 24 in Fig. 2, the digitally-networked camera combines a 25 colour camera 18, including an image sensor and, 26 optionally, audio microphone, with a high performance 27 Video Signal Processor (VSP) 20 and a RISC processor 28 The output video/audio signals from the camera 18 29 are input to the VSP 20, which is connected to the 30 RISC processor 22. The processor 22 is in turn 31 connected to network interface hardware 24. Both the 32 VSP 20 and RISC processor 22 have memory means 33 In this example, dynamic random associated therewith. 34 access memory (DRAM) 26 is connected to the VSP 20 and 3 6 35 static random access memory (SRAM) and programmable 11 36

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read only memory (PROM, preferably Flash EPROM) 28 is 1 connected to the RISC processor 22. 2 3 The colour camera 18 may be of the type including an 4 image sensor which directly outputs a digital video 5 signal, or may have an analogue sensor output with 6 separate analogue to digital conversion, or analogue to 7 digital conversion means may be incorporated between an 8 analogue camera and the VSP 20. In any case, the input 9 to the VSP 20 is a digital video signal. The same 10 applies to audio signals from the camera 18, if 11 applicable. 12 13 The VSP 20 supports real time image compression and 14 also acts as a highly parallel ALU for real time image 15 The RISC processor 22 supports a 16 multitasking operating system with built-in networking 17 and communications support, and also supervises the VSP 18 External input/output (i/o) is via the network 19 interface hardware 24; suitably, for example, via two 20 PCMCIA slots, allowing easy interfacing to LAN, WAN, 21 ISDN, wireless communications and mass storage devices. 22 It will be appreciated that digital network interfaces 23 may be provided by means other than PCMCIA-type 24 25 devices. 26 The camera also includes a proprietary digital gate 27 array (not shown), which implements bus bridges between 28 the major functional units of the architecture and 29 contributes to the high integration and low cost of the 30 31 camera unit. 32 This entire functionality is integrated within a single 33 Fig. 3 shows an example of the physical 34 camera unit. configuration of such a unit. In Fig. 3, a housing 30 35

supports the camera optics 32 and encloses the image

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sensor 34 and associated electronics 36 of the camera 1 18; a motherboard 38 mounting the VSP 20, RISC 2 processor 22, DRAM 26, SRAM 28 and other associated 3 electronic components; a power supply unit 40; network 4 interface hardware such as type II and type III PCMCIA 5 cards 42, 44; and, possibly, additional, optional 6 audio/video hardware 46. It will be understood that 7 the illustrated physical configuration is given by way 8 of example only and may be varied while still 9 . maintaining the essential functionality of the 10 invention. 11 12 The RISC processor 22 supervises the execution of image 13 processing and/or compression functions performed by 14 The RISC processor 22 also supports a the VSP 20. 15 real-time operating system (RTOS). The software 16 architecture of the camera is illustrated 17 This allows genuine schematically in Fig 4. 18 multitasking, which is essential in the environment. 19 In parallel, the RISC processor 22 supervises video 20 capture, compression, image processing, audio capture 21 and analysis, and PCMCIA i/o. Context switches must be 22 accomplished within a guaranteed time for this to be 23 effective. Normal multitasking facilities are 24 provided, such as message passing, mailboxes, 25 preemptive/round-robin/time-slice scheduling, interrupt 26 27 handling, etc. 28 Various communication protocol stacks may be supported 29 by the RTOS. Preferably, TCP/IP is implemented as the 30 high level network communications protocol. 31 allows each camera to be assigned a unique internet 32 address and simplifies communications between cameras, 33 and between cameras and host PC's, across multiple 34 Patrick a 1860 of the action of the first 35 heterogeneous networks. THE STATE OF THE PARTY OF THE P 36

The advantages of the invention and/or the ways in 1 which the disadvantages of previously known 2 arrangements are overcome, include the following. 3 4 5 1. General 6 The Digitally-networked Camera is designed for real 7 time video capture, compression, analysis and 8 transmission in circumstances where it is either 9 impractical or not cost effective to use a host PC. 10 Since the camera operates stand-alone it can be plugged 11 directly into computer networks or deployed remotely in 12 the field using wireless communications. 13 14 Security & Surveillance 2. 15 16 The digitally-networked camera contains the total 17 functionality required for analogue-networked 18 surveillance systems to migrate to digitally-networked 19 Real-time video/audio compression allows 20 continuous transmission over existing LAN's without 21 significant degradation in LAN performance. 22 23 Since the Digitally-networked Camera performs real time 24 image processing, specific events can be detected and 25 reported to personnel. This will dramatically raise 26 the effectiveness of surveillance. The audio option 27 can be used to assist in detection of certain security 28 events including shrieks, breaking of glass, etc. 29 30 Thus, the invention allows semi-automation of security 31 surveillance systems. This has the potential to 32 significantly improve the cost-effectiveness of such 33 systems. 34

36 3. Traffic monitoring

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The Digitally-networked Camera can be programmed to 1 analyse traffic speeds, congestion, vehicle 2 numberplates, etc and can directly report these 3 statistics and/or compressed video to a control centre 4 via a WAN, eg an ISDN/phone line. 5 6 4. Video-Conferencing 7 8 The Digitally-networked Camera can participate in PC-9 based video conferences, transmitting compressed video 10 from locations where PC's cannot be used, such as 11 construction sites (wireless LAN) and factory shop 12 13 floors. 14 Industrial Inspection & Process Control 15 5. 16 The invention allows automation of industrial 17 inspection, integrated with existing LAN's for 18 communication of inspection results to controller PC's 19 and control of cameras from PC's. 20 21 22 6. Miscellaneous 23 The wide range of PCMCIA cards available allows a 24 diverse range of applications to be addressed. 25 example, to match images captured remotely with the 26 location at which they were captured it is possible to 27 use a GPS receiver card to let the camera get a fix on 28 the position of capture. This might be combined with a 29 cellular comms card to transmit the picture+location 30 31 immediately back to base. 32 Improvements and modifications may be incorporated 33 without departing from the scope of the invention as 34 : £ defined in the Claims appended hereto. 35

1 Claims

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- A video camera comprising a housing enclosing
- 4 video image sensor means adapted to generate a video
- 5 signal, signal processing means adapted to process said
- 6 video signal and to output a digital data signal, and
- 7 digital interface input/output means adapted to
- 8 transmit said digital data signal to an external,
- 9 digital communications network in accordance with a
- 10 predetermined communications protocol.

11

- 12 2. A video camera as claimed in Claim 1, wherein
- 13 said signal processing means includes a video signal
- 14 processor (VSP) adapted to perform real-time image
- 15 compression and/or image analysis on said video signal.

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- 17 3. A video camera as claimed in Claim 2, wherein
- 18 said signal processing means further includes
- 19 microprocessor means adapted to supervise operation of
- 20 said VSP and data input/output via said interface
- 21 means.

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- 23 4. A video camera as claimed in Claim 3, wherein said
- 24 microprocessor means comprises a multi-tasking RISC
- 25 processor.

26

- 27 5. A video camera as claimed in Claim 2, wherein said
- VSP has first memory means associated therewith.

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- 30 6. A video camera as claimed in Claim 5, wherein said
- 31 first memory means comprises dynamic random access
- 32 memory.

- 34 7. A video camera as claimed in Claim 3, wherein said
- 35 microprocessor means has second memory means associated
- 36 therewith.

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8. A video camera as claimed in Claim 7, wherein said second memory means comprises static random access memory and programmable read only memory.

4 5 9. A video

9. A video camera as claimed in Claim 1, whereinsaid communications protocol is TCP/IP.

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8 10. A video camera as claimed in Claim 1, wherein said 9 interface means comprises at least one PCMCIA card.

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- 11 11. A video camera as claimed in Claim 1, further
- including audio sensor means, wherein said signal
- processing means is further adapted to process audio
- 14 signals generated by said audio sensor means.

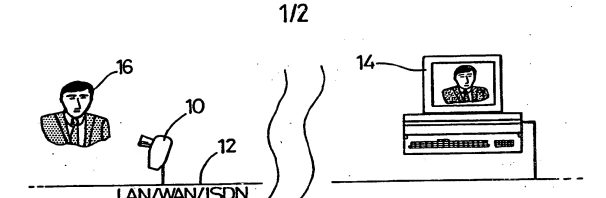


Fig.1 THE CAMERA INTERFACES DIRECTLY TO LAN/WAN AND THEREBY CAN OPERATE UNDER CONTROL OF ONE OR MORE ATTACHED PCs/WORKSTATIONS.

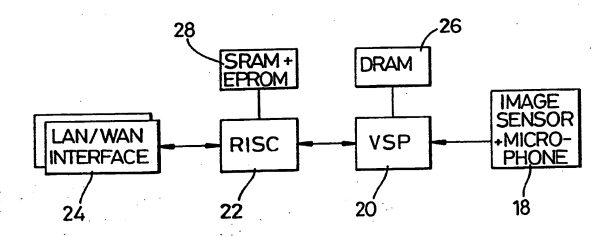


Fig. 2 HARDWARE ARCHITECTURE OF INVENTION ALLOWING CAMERA UNIT TO ATTACH DIRECTLY TO DIGITAL NETWORKS.

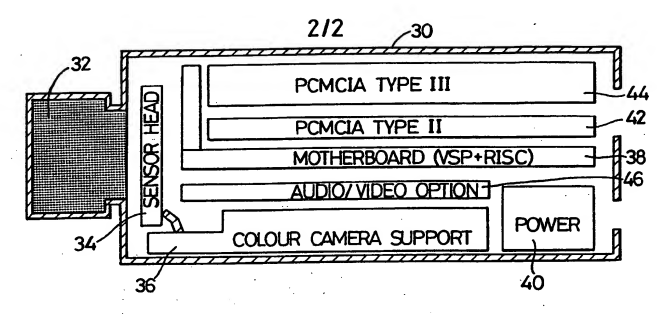


Fig. 3 PHYSICAL CONFIGURATION.

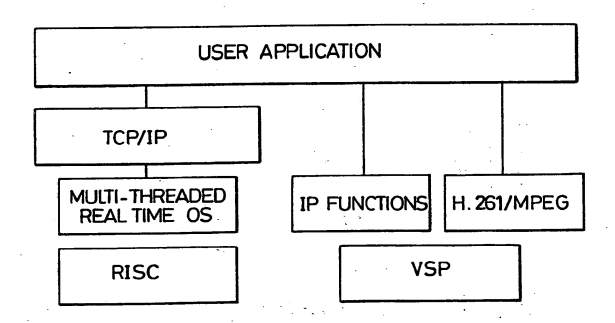


Fig. 4 SOFTWARE ARCHITECTURE OF CAMERA, ALLOWING IMAGE ANALYSIS IN CONJUNCTION WITH IMAGE COMPRESSION AND TRANSMISSION OVER DIGITAL NETWORK.

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INTERNATIONAL SEARCH REPORT

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